23 minute read

security needs:

Breaking down a monolithic application into atomic services offers various benefits, including better agility, better scalability and better ability to reuse services. However, microservices also have particular

• To defend against man-in-the-middle attacks, they

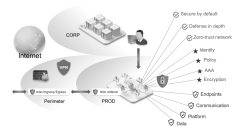
To provide flexible service access control, they need mutual TLS and fine-grained access policies.
To determine who did what at what time, they

need traffic encryption.

need auditing tools.

communication, and platform.

- Istio Security provides a comprehensive security solution to solve these issues. This page gives an
- overview on how you can use Istio security features to secure your services, wherever you run them. In particular, Istio security mitigates both insider and external threats against your data, endpoints,



Security overview

The Istio security features provide strong identity, powerful policy, transparent TLS encryption, and authentication, authorization and audit (AAA) tools to

protect your services and data. The goals of Istio security are:

• Security by default: no changes needed to

- application code and infrastructureDefense in depth: integrate with existing security
- systems to provide multiple layers of defense
 Zero-trust network: build security solutions on distrusted networks

Visit our mutual TLS Migration docs to start using Istio security features with your deployed services. Visit our Security Tasks for detailed instructions to use the

security features.

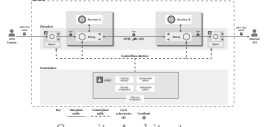
High-level architecture

Security in Istio involves multiple components:

- A Certificate Authority (CA) for key and certificate management
- The configuration API server distributes to the proxies:
 - authentication policies

- authorization policiessecure naming information
- Sidecar and perimeter proxies work as Policy
 Enforcement Points (PEPs) to secure communication
 between clients and servers.
- A set of Envoy proxy extensions to manage telemetry and auditing

The control plane handles configuration from the API server and configures the PEPs in the data plane. The PEPs are implemented using Envoy. The following diagram shows the architecture.



Security Architecture

In the following sections, we introduce the Istio security features in detail.

Istio identity

Identity is a fundamental concept of any security infrastructure. At the beginning of a workload-toworkload communication, the two parties must exchange credentials with their identity information for mutual authentication purposes. On the client side, the server's identity is checked against the secure naming information to see if it is an authorized runner of the workload. On the server side, the server can determine what information the client can access

based on the authorization policies, audit who accessed what at what time, charge clients based on the

workloads they used, and reject any clients who failed to pay their bill from accessing the workloads.

The Istio identity model uses the first-class service identity to determine the identity of a request's origin. This model allows for great flexibility and granularity for service identities to represent a

workloads. On platforms without a service identity,
Istio can use other identities that can group workload
instances, such as service names.

The following list shows examples of service identities

human user, an individual workload, or a group of

that you can use on different platforms:

 On-premises (non-Kubernetes): user account, custom service account, service name, Istio service account, or GCP service account. The custom service account refers to the existing

customer's Identity Directory manages.

service account just like the identities that the

Kubernetes: Kubernetes service account.

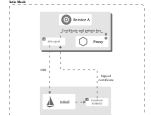
GCE: GCP service account

Identity and certificate management

workload with X.509 certificates. Istio agents, running alongside each Envoy proxy, work together with istiod to automate key and certificate rotation at scale. The following diagram shows the identity

Istio securely provisions strong identities to every

with istiod to automate key and certificate rotation a scale. The following diagram shows the identity provisioning flow.



Identity Provisioning Workflow

Istio provisions keys and certificates through the following flow:

1. istiod offers a gRPC service to take certificate

signing requests (CSRs).When started, the Istio agent creates the private key and CSR, and then sends the CSR with its credentials to istiod for signing.

in the CSR. Upon successful validation, it signs the CSR to generate the certificate.4. When a workload is started, Envoy requests the certificate and key from the Istio agent in the

3. The CA in istiod validates the credentials carried

(SDS) API.5. The Istio agent sends the certificates received from istiod and the private key to Envoy via the

same container via the Envoy secret discovery service

from istiod and the private key to Envoy via the Envoy SDS API.6. Istio agent monitors the expiration of the workload certificate. The above process repeats

periodically for certificate and key rotation.

Authentication

Istio provides two types of authentication:

- Peer authentication: used for service-to-service authentication to verify the client making the connection. Istio offers mutual TLS as a full stack solution for transport authentication, which can be enabled without requiring service code changes. This solution:
 - Provides each service with a strong identity representing its role to enable interoperability across clusters and clouds.

- Secures service-to-service communication.
- Provides a key management system to automate key and certificate generation, distribution, and rotation.
- Request authentication: Used for end-user authentication to verify the credential attached to the request. Istio enables request-level authentication with JSON Web Token (JWT) validation and a streamlined developer experience using a custom authentication provider or any OpenID Connect providers, for example:
 - ORY Hydra

- Keycloak
- Auth0
- Firebase Auth
- Google Auth

the Istio config store via a custom Kubernetes API. Istiod keeps them up-to-date for each proxy, along with the keys where appropriate. Additionally, Istio supports authentication in permissive mode to help you understand how a policy change can affect your security posture before it is enforced.

In all cases, Istio stores the authentication policies in

Mutual TLS authentication

Istio tunnels service-to-service communication through the client- and server-side PEPs, which are implemented as Envoy proxies. When a workload sends a request to another workload using mutual TLS authentication, the request is handled as follows:

 Istio re-routes the outbound traffic from a client to the client's local sidecar Envoy.
 The client side Envoy starts a mutual TLS handshake with the server side Envoy. During the

handshake, the client side Envoy also does a

account presented in the server certificate is authorized to run the target service.3. The client side Envoy and the server side Envoy

secure naming check to verify that the service

- establish a mutual TLS connection, and Istio forwards the traffic from the client side Envoy to the server side Envoy.

 4. The server side Envoy authorizes the request. If
- The server side Envoy authorizes the request. If authorized, it forwards the traffic to the backend service through local TCP connections.

Istio configures TLSv1 $_2$ as the minimum TLS version for both client and server with the following cipher

• ECDHE-RSA-AES256-GCM-SHA384 • ECDHE-ECDSA-AES128-GCM-SHA256

• AES128-GCM-SHA256

FCDHF-RSA-AFS128-GCM-SHA256

AFS256-GCM-SHA384

ECDHE-ECDSA-AES256-GCM-SHA384

suites:

Permissive mode

Istio mutual TLS has a permissive mode, which allows

TLS traffic at the same time. This feature greatly improves the mutual TLS onboarding experience.

Many non-Istio clients communicating with a non-

a service to accept both plaintext traffic and mutual

Istio server presents a problem for an operator who wants to migrate that server to Istio with mutual TLS enabled. Commonly, the operator cannot install an Istio sidecar for all clients at the same time or does not even have the permissions to do so on some clients. Even after installing the Istio sidecar on the server, the operator cannot enable mutual TLS without breaking existing communications.

provides greater flexibility for the on-boarding process. The server's installed Istio sidecar takes mutual TLS traffic immediately without breaking existing plaintext traffic. As a result, the operator can gradually install and configure the client's Istio

With the permissive mode enabled, the server accepts both plaintext and mutual TLS traffic. The mode

sidecars to send mutual TLS traffic. Once the configuration of the clients is complete, the operator can configure the server to mutual TLS only mode. For more information, visit the Mutual TLS Migration tutorial.

Secure naming

Server identities are encoded in certificates, but service names are retrieved through the discovery service or DNS. The secure naming information maps the server identities to the service names. A mapping of identity A to service name B means "A is authorized to run service B". The control plane watches the apiserver, generates the secure naming mappings, and distributes them securely to the PEPs. The following example explains why secure naming is critical in authentication.

datastore only use the infra-team identity. A malicious user has the certificate and key for the test-team identity. The malicious user intends to impersonate the service to inspect the data sent from the clients. The malicious user deploys a forged server with the certificate and key for the test-team identity. Suppose the malicious user successfully hijacked (through DNS spoofing, BGP/route hijacking, ARP spoofing, etc.) the traffic sent to the datastore and redirected it to the forged server. When a client calls the datastore service, it extracts the test-team identity from the server's certificate, and

Suppose the legitimate servers that run the service

with the secure naming information. The client detects that test-team is not allowed to run the datastore service and the authentication fails.

Note that, for non HTTP/HTTPS traffic, secure

checks whether test-team is allowed to run datastore

naming doesn't protect from DNS spoofing, in which case the attacker modifies the destination IPs for the service. Since TCP traffic does not contain Host information and Envoy can only rely on the destination IP for routing, Envoy may route traffic to services on the hijacked IPs. This DNS spoofing can happen even before the client-side Envoy receives the traffic.

Authentication architecture

You can specify authentication requirements for

configuration storage.

workloads receiving requests in an Istio mesh using peer and request authentication policies. The mesh operator uses <code>.yaml</code> files to specify the policies. The policies are saved in the Istio configuration storage once deployed. The Istio controller watches the

Upon any policy changes, the new policy is translated to the appropriate configuration telling the PEP how to perform the required authentication mechanisms.

it to the configuration for IWT validation. Alternatively, Istiod provides the path to the keys and certificates the Istio system manages and installs them to the application pod for mutual TLS. You can find more info in the Identity and certificate management section. Istio sends configurations to the targeted endpoints asynchronously. Once the proxy receives the configuration, the new authentication requirement takes effect immediately on that pod.

The control plane may fetch the public key and attach

Client services, those that send requests, are

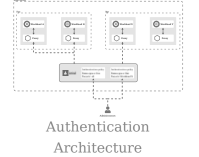
application is responsible for acquiring and attaching the IWT credential to the request. For peer authentication, Istio automatically upgrades all traffic between two PEPs to mutual TLS. If authentication policies disable mutual TLS mode. Istio continues to use plain text between PEPs. To override this

responsible for following the necessary authentication

mechanism. For request authentication, the

behavior explicitly disable mutual TLS mode with destination rules. You can find out more about how mutual TLS works in the Mutual TLS authentication

section.



Istio outputs identities with both types of authentication, as well as other claims in the credential if applicable, to the next layer: authorization.

Authentication policies

This section provides more details about how Istio authentication policies work. As you'll remember from the Architecture section, authentication policies apply to requests that a service receives. To specify client-side authentication rules in mutual TLS, you need to specify the TLSSettings in the DestinationRule. You can find more information in our TLS settings reference docs.

Like other Istio configurations, you can specify authentication policies in .yaml files. You deploy

authentication policy specifies that transport authentication for the workloads with the app:reviews label must use mutual TLS:

policies using kubectl. The following example

apiVersion: security.istio.io/v1beta1

```
kind: PeerAuthentication
metadata:
  name: "example-peer-policy"
  namespace: "foo"
spec:
  selector:
    matchLabels:
      app: reviews
  mtls:
    mode: STRICT
```

Policy storage

Istio stores mesh-scope policies in the root namespace. These policies have an empty selector apply to all workloads in the mesh. Policies that have a namespace scope are stored in the corresponding namespace. They only apply to workloads within their namespace. If you configure a selector field, the authentication policy only applies to workloads matching the conditions you configured.

Peer and request authentication policies are stored separately by kind, PeerAuthentication and

RequestAuthentication respectively.

Selector field

Peer and request authentication policies use selector fields to specify the label of the workloads to which the policy applies. The following example shows the selector field of a policy that applies to workloads with the app:product-page label:

```
selector:
  matchLabels:
   app: product-page
```

matches the policy to all workloads in the storage scope of the policy. Thus, the selector fields help you specify the scope of the policies:

If you don't provide a value for the selector field, Istio

namespace without or with an empty selector field.Namespace-wide policy: A policy specified for a

Mesh-wide policy: A policy specified for the root

- non-root namespace without or with an empty selector field.
- Workload-specific policy: a policy defined in the regular namespace, with non-empty selector field.

Peer and request authentication policies follow the same hierarchy principles for the selector fields, but Istio combines and applies them in slightly different ways.

There can be only one mesh-wide peer authentication

policy, and only one namespace-wide peer authentication policy per namespace. When you configure multiple mesh- or namespace-wide peer authentication policies for the same mesh or namespace, Istio ignores the newer policies. When more than one workload-specific peer authentication policy matches, Istio picks the oldest one.

Istio applies the narrowest matching policy for each workload using the following order:

1. workload-specific
2. namespace-wide

3. mesh-wide

Istio can combine all matching request authentication

policies to work as if they come from a single request authentication policy. Thus, you can have multiple mesh-wide or namespace-wide policies in a mesh or namespace. However, it is still a good practice to avoid having multiple mesh-wide or namespace-wide

Peer authentication

request authentication policies.

Peer authentication policies specify the mutual TLS

mode Istio enforces on target workloads. The following modes are supported:

 PERMISSIVE: Workloads accept both mutual TLS and plain text traffic. This mode is most useful during migrations when workloads without sidecar cannot use mutual TLS. Once workloads are migrated with sidecar injection, you should switch the mode to STRICT. traffic.DISABLE: Mutual TLS is disabled. From a security perspective, you shouldn't use this mode

unless you provide your own security solution.

STRICT: Workloads only accept mutual TLS

When the mode is unset, the mode of the parent scope is inherited. Mesh-wide peer authentication policies with an unset mode use the PERMISSIVE mode by default.

The following peer authentication policy requires all workloads in namespace foo to use mutual TLS:

```
apiVersion: security.istio.io/v1beta1
kind: PeerAuthentication
metadata:
   name: "example-policy"
   namespace: "foo"
spec:
   mtls:
   mode: STRICT
```

With workload-specific peer authentication policies, you can specify different mutual TLS modes for different ports. You can only use ports that workloads

have claimed for port-wide mutual TLS configuration.
The following example disables mutual TLS on port 80 for the app:example-app workload, and uses the mutual

TLS settings of the namespace-wide peer

authentication policy for all other ports:

apiVersion: security.istio.io/v1beta1

```
kind: PeerAuthentication
metadata:
  name: "example-workload-policy"
  namespace: "foo"
spec:
  selector:
     matchLahels:
       app: example-app
  portLevelMtls:
    80:
      mode: DISABLE
```

The peer authentication policy above works only because the service configuration below bound the

requests from the example-app workload to port 80 of the example-service:

```
apiVersion: v1
kind: Service
metadata:
  name: example-service
  namespace: foo
spec:
  ports:
  - name: http
    port: 8000
    protocol: TCP
    targetPort: 80
  selector:
    app: example-app
```

Request authentication

Request authentication policies specify the values needed to validate a JSON Web Token (JWT). These

- values include, among others, the following:The location of the token in the request
 - The issuer or the request
 - The public JSON Web Key Set (JWKS)

Istio checks the presented token, if presented against the rules in the request authentication policy, and rejects requests with invalid tokens. When requests

carry no token, they are accepted by default. To

rules that specify the restrictions for specific operations, for example paths or actions.

Request authentication policies can specify more than one JWT if each uses a unique location. When more than one policy matches a workload, Istio combines

reject requests without tokens, provide authorization

all rules as if they were specified as a single policy. This behavior is useful to program workloads to accept JWT from different providers. However, requests with more than one valid JWT are not supported because the output principal of such requests is undefined.

Principals

When you use peer authentication policies and mutual TLS, Istio extracts the identity from the peer authentication into the source.principal. Similarly, when you use request authentication policies, Istio assigns the identity from the JWT to the request.auth.principal. Use these principals to set

Updating authentication policies

authorization policies and as telemetry output.

You can change an authentication policy at any time and Istio pushes the new policies to the workloads almost in real time. However, Istio can't guarantee that all workloads receive the new policy at the same time. The following recommendations help avoid disruption when updating your authentication policies:

 Use intermediate peer authentication policies using the PERMISSIVE mode when changing the mode from DISABLE to STRICT and vice-versa. When all workloads switch successfully to the desired mode. You can use Istio telemetry to verify that workloads have switched successfully.When migrating request authentication policies

mode, you can apply the policy with the final

from one JWT to another, add the rule for the new JWT to the policy without removing the old rule.
Workloads then accept both types of JWT, and you

can remove the old rule when all traffic switches to the new JWT. However, each JWT has to use a

different location.

Authorization

Istio's authorization features provide mesh-, namespace-, and workload-wide access control for your workloads in the mesh. This level of control provides the following benefits:

- Workload-to-workload and end-user-to-workload authorization.
- A simple API: it includes a single

 AuthorizationPolicy CRD, which is easy to use and maintain.
- Flexible semantics: operators can define custom

High performance: Istio authorization (ALLOW and DENY) is enforced natively on Envoy.
 High compatibility: supports gRPC, HTTP, HTTPS

conditions on Istio attributes, and use CUSTOM.

DENY and ALLOW actions.

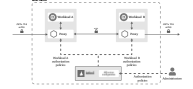
protocols.

and HTTP/2 natively, as well as any plain TCP

Authorization architecture

The authorization policy enforces access control to the inbound traffic in the server side Envoy proxy.

Each Envoy proxy runs an authorization engine that authorizes requests at runtime. When a request comes to the proxy, the authorization engine evaluates the request context against the current authorization policies, and returns the authorization result, either ALLOW or DENY. Operators specify Istio authorization policies using .yaml files.



Authorization Architecture

Implicit enablement

You don't need to explicitly enable Istio's authorization features; they are available after installation. To enforce access control to your workloads, you apply an authorization policy.

For workloads without authorization policies applied, Istio allows all requests.

actions. You can apply multiple policies, each with a different action, as needed to secure access to your workloads.

Authorization policies support ALLOW, DENY and CUSTOM

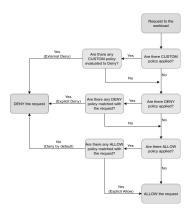
Istio checks for matching policies in layers, in this order: custom, deny, and then Allow. For each type of

action, Istio first checks if there is a policy with the action applied, and then checks if the request

matches the policy's specification. If a request doesn't match a policy in one of the layers, the check continues to the next layer.

The following graph shows the policy precedence in

detail:



Authorization Policy Precedence

When you apply multiple authorization policies to the same workload, Istio applies them additively.

Authorization policies

To configure an authorization policy, you create an AuthorizationPolicy custom resource. An authorization policy includes a selector, an action, and a list of

The selector field specifies the target of the policy
The action field specifies whether to allow or deny

rules:

- the request
 The rules specify when to trigger the action
- The from field in the rules specifies the sources of the request
 The to field in the rules specifies the
 - operations of the request
 The when field specifies the conditions needed
 - The when field specifies the conditions needed to apply the rule

that allows two sources, the cluster.local/ns/default/sa/sleep service account and the dev namespace, to access the workloads with the app: httpbin and version: v1 labels in the foo namespace when requests sent have a valid JWT token.

The following example shows an authorization policy

```
apiVersion: security.istio.io/v1beta1
kind: AuthorizationPolicy
metadata:
   name: httpbin
   namespace: foo
spec:
   selector:
   matchLabels:
```

```
action: ALLOW
  rules:
  - from:
    - source:
       principals: ["cluster.local/ns/default/sa/sleep"]
    - source:
       namespaces: ["dev"]
    to:
    - operation:
       methods: ["GET"]
    when:
    - key: request.auth.claims[iss]
     values: ["https://accounts.google.com"]
The following example shows an authorization policy
that denies requests if the source is not the foo
```

app: httpbin version: v1

namespace:

```
apiVersion: security.istio.io/v1beta1
kind: AuthorizationPolicy
metadata:
 name: httpbin-deny
 namespace: foo
spec:
 selector:
   matchLabels:
     app: httpbin
     version: v1
 action: DENY
 rules:
 - from:
   - source:
       notNamespaces: ["foo"]
```

policy. Requests matching allow policies can be denied if they match a deny policy. Istio evaluates deny policies first to ensure that an allow policy can't bypass a deny policy.

The deny policy takes precedence over the allow

Policy Target

You can specify a policy's scope or target with the metadata/namespace field and an optional selector field. A policy applies to the namespace in the metadata/namespace field. If set its value to the root namespace, the policy applies to all namespaces in a

configurable, and the default is istio-system. If set to any other namespace, the policy only applies to the specified namespace.

mesh. The value of the root namespace is

You can use a selector field to further restrict policies to apply to specific workloads. The selector uses labels to select the target workload. The selector contains a list of {key: value} pairs, where the key is the name of the label. If not set, the authorization policy applies to all workloads in the same namespace as the authorization policy.

For example, the allow-read policy allows "GET" and

```
"HEAD" access to the workload with the app: products label in the default namespace.
```

apiVersion: security.istio.io/v1beta1

```
kind: AuthorizationPolicv
metadata:
  name: allow-read
  namespace: default
spec:
  selector:
    matchLabels:
      app: products
  action: ALLOW
  rules:
  - to:
    - operation:
         methods: ["GET", "HEAD"]
```

Value matching

• Exact match: exact string match.

Most fields in authorization policies support all the following matching schemas:

- Prefix match: a string with an ending "*". For example, "test.abc.*" matches "test.abc.com", "test.abc.com.cn", "test.abc.org", etc.
- Suffix match: a string with a starting "*". For example, "*.abc.com" matches "eng.abc.com", "test.eng.abc.com", etc.

 Presence match: * is used to specify anything but not empty. To specify that a field must be present, use the fieldname: ["*"]format. This is different from leaving a field unspecified, which means match anything, including empty.

There are a few exceptions. For example, the following fields only support exact match:

- The key field under the when section
 The ipBlocks under the source section
- The ipprocks under the source section
- The ports field under the to section

The following example policy allows access at paths with the /test/* prefix or the */info suffix.

```
kind: AuthorizationPolicy
metadata:
  name: tester
  namespace: default
spec:
  selector:
    matchLabels:
      app: products
  action: ALLOW
  rules:
  - to:
    - operation:
        paths: ["/test/*", "*/info"]
```

apiVersion: security.istio.io/v1beta1

Exclusion matching

field, notIpBlocks in the source field, notPorts in the to field, Istio supports exclusion matching. The following example requires a valid request principals, which is derived from JWT authentication, if the request path

is not /healthz. Thus, the policy excludes requests to the /healthz path from the JWT authentication:

To match negative conditions like notValues in the when

```
apiVersion: security.istio.io/v1beta1
kind: AuthorizationPolicy
metadata:
  name: disable-iwt-for-healthz
  namespace: default
spec:
  selector:
    matchLabels:
      app: products
  action: ALLOW
  rules:
  - to:
    - operation:
        notPaths: ["/healthz"]
    from:
    - source:
        requestPrincipals: ["*"]
```

The following example denies the request to the

/admin path for requests without request principals:

```
apiVersion: security.istio.io/v1beta1
kind: AuthorizationPolicy
metadata:
  name: enable-jwt-for-admin
  namespace: default
spec:
  selector:
    matchLabels:
      app: products
  action: DENY
  rules:
  - to:
    - operation:
        paths: ["/admin"]
    from:
    - source:
        notRequestPrincipals: ["*"]
```

allow-nothing, deny-all and allow-all policy

The following example shows an ALLOW policy that matches nothing. If there are no other ALLOW policies, requests will always be denied because of the "deny by default" behavior.

Note the "deny by default" behavior applies only if the workload has at least one authorization policy with the ALLOW action. It is a good security practice to start with the allow-nothing policy and incrementally add more ALLOW policies to open more access to the workload.

```
kind: AuthorizationPolicy
metadata:
   name: allow-nothing
spec:
   action: ALLOW
   # the rules field is not specified, and the policy will never
match.
```

apiVersion: security.istio.io/v1beta1

explicitly denies all access. It will always deny the request even if there is another ALLOW policy allowing the request because the DENY policy takes precedence

The following example shows a DENY policy that

over the ALLOW policy. This is useful if you want to temporarily disable all access to the workload.

```
apiVersion: security.istio.io/v1beta1
 kind: AuthorizationPolicy
 metadata:
   name: denv-all
 spec:
   action: DENY
   # the rules field has an empty rule, and the policy will alway
 s match.
   rules:
   - {}
The following example shows an ALLOW policy that
```

allows full access to the workload. It will make other ALLOW policies useless as it will always allow the request. It might be useful if you want to temporarily

expose full access to the workload. Note the request

metadata:
name: allow-all
spec:
action: ALLOW
This matches everything.
rules:

could still be denied due to CUSTOM and DENY policies.

Custom conditions

apiVersion: security.istio.io/v1beta1

kind: AuthorizationPolicy

- {}

You can also use the when section to specify additional conditions. For example, the following

request.headers[version] is either "v1" or "v2". In this case, the key is request.headers[version], which is an entry in the Istio attribute request.headers, which is a map.

AuthorizationPolicy definition includes a condition that

apiVersion: security.istio.io/v1beta1
kind: AuthorizationPolicy
metadata:
name: httpbin
namespace: foo
spec:
selector:
matchLabels:
app: httpbin
version: v1

action: ALLOW rules:

```
- source:
       principals: ["cluster.local/ns/default/sa/sleep"]
    to:
    - operation:
       methods: ["GET"]
    when:
    - key: request.headers[version]
      values: ["v1", "v2"]
The supported key values of a condition are listed on
```

- from:

 ${
m the}$ conditions page.

Authenticated and unauthenticated identity

If you want to make a workload publicly accessible, you need to leave the source section empty. This allows sources from all (both authenticated and unauthenticated) users and workloads, for example:

```
apiVersion: security.istio.io/v1beta1
 kind: AuthorizationPolicy
 metadata:
  name: httpbin
  namespace: foo
 spec:
  selector:
    matchLabels:
      app: httpbin
      version: v1
  action: ALLOW
  rules:
  - to:
    - operation:
        methods: ["GET", "POST"]
To allow only authenticated users, set principals to
```

instead, for example:

```
apiVersion: security.istio.io/v1beta1
kind: AuthorizationPolicy
metadata:
 name: httpbin
 namespace: foo
spec:
 selector:
   matchLabels:
     app: httpbin
     version: v1
 action: ALLOW
 rules:
 - from:
   - source:
       principals: ["*"]
   to:
   - operation:
       methods: ["GET", "POST"]
```

Using Istio authorization on plain TCP protocols

Istio authorization supports workloads using any plain TCP protocols, such as MongoDB. In this case, you configure the authorization policy in the same way

you did for the HTTP workloads. The difference is

- that certain fields and conditions are only applicable to HTTP workloads. These fields include:

 The request principals field in the source section
 - of the authorization policy object
 The hosts, methods and paths fields in the operation

The supported conditions are listed in the conditions

section of the authorization policy object

page. If you use any HTTP only fields for a TCP workload, Istio will ignore HTTP-only fields in the authorization policy.

Assuming you have a MongoDB service on port 27017, the following example configures an authorization policy to only allows the bookinfo-ratings-v2 service in the Istio mesh to access the MongoDB workload.

```
apiVersion: security.istio.io/v1beta1
kind: AuthorizationPolicy
metadata:
  name: mongodb-policy
  namespace: default
spec:
 selector:
   matchLabels:
     app: mongodb
 action: ALLOW
 rules:
 - from:
   - source:
       principals: ["cluster.local/ns/default/sa/bookinfo-rating
s-v2"]
   to:
   - operation:
       ports: ["27017"]
```

Dependency on mutual TLS

Istio uses mutual TLS to securely pass some information from the client to the server. Mutual TLS must be enabled before using any of the following fields in the authorization policy:

- the principals and notPrincipals field under the source section
- the namespaces and notNamespaces field under the source section
- the source.principal custom condition
 the source.namespace custom condition

fields with **strict** mutual TLS mode in the PeerAuthentication to avoid potential unexpected requests rejection or policy bypass when plain text traffic is used with the permissive mutual TLS mode.

Note it is strongly recommended to always use these

alternatives if you cannot enable strict mutual TLS mode.

Check the security advisory for more details and

Learn more

After learning the basic concepts, there are more resources to review:

- Try out the security policy by following the authentication and authorization tasks.
- Learn some security policy examples that could be used to improve security in your mesh.
- Read common problems to better troubleshoot security policy issues when something goes wrong.